IN THE SPECIFICATION

Please replace the paragraph at page 18, lines 10-23, with the following rewritten paragraph:

Each dome-shaped condenser lens 75 has a curvature, a diameter, and a thickness as indicated in Figs. 10 and 11, that are calculated to obtain a certain level of illumination by focusing light in a specified circle at a specified distance, as shown in Fig. 9. A reflector 77½ or 77c is provided on a flat-plate portion above the condenser lens 75, as shown in Figs. 9, 11(a), and 11(b), by applying a treatment for producing diffused reflection to a component of the lens. The reflector 77½ or 77c makes it easier for other road users located ahead of the bicycle 9 to notice the approach of the bicycle 9. More specifically, the optical axes of the light-emitting diodes 73 are aligned with the optical axes of the dome-shaped condenser lenses 75 so that light is gathered efficiently.

Please replace the paragraph at page 19 lines 14-20, with the following rewritten paragraph:

As has been described above, the reflector 77<u>b</u> or 77<u>c</u> is provided above the condenser lenses 75, as shown in Figs. 9, 11(a), and 111(b), by applying a treatment for producing diffused reflection to the plate component of the lens. The reflector 77<u>b</u> or 77<u>c</u> makes it easier for other road users located ahead of the bicycle 9 to notice the approach of the bicycle 9.

Please replace the paragraph at page 32, line 24 to page 33, line 6, with the following rewritten paragraph:

In addition, the bicycle headlamp according to the present invention can provide illumination sufficient for recognizing an object of about 10 cm at a distance of 10 m. The reflector 77b or 77c provided above the condenser lenses 75 by applying a treatment for

Application No. 10/516,513 Reply to Office Action of January 22, 2007

producing diffused reflection makes it easier for other road users located ahead of the bicycle to notice the approach of the bicycle 9. This helps prevent traffic accidents.